Fig. 1

TABLE <u>100</u>
(BEFORE SPREADSHEET CLAUSE)

		T-		
r	р	t	s	С
west	wine	1998	10,000	1,000
west	beer	1998	15,000	1,500
west	coke	1998	30,000	3,000
		1999		
west	wine	1999	20,000	2,000
west	beer	1999	30,000	3,000
west	coke	1999	60,000	6,000
east	wine	1998	15,000	1,500
east	beer	1998	20,000	2,000
east	coke	1998	40,000	4,000
east	wine	1999	20,000	2,000
Cast	WILLE	1 2 2 2	20,000	2,000
east	beer	1999	25,000	2,500
east	coke	1999	45,000	4,500

TABLE <u>200</u>
(AFTER SPREADSHEET CLAUSE)

	r	р	t	s	С
	west	wine	1998	10,000	1,000
	west	beer	1998	15,000	1,500
	west	coke	1998	30,000	3,000
	west	wine	1999	20,000	2,000
	west	beer	1999	30,000	3,000
	west	coke	1999	60,000	6,000
202—►	west	wine	2000	20,000	-
204─►	west	beer	2000	22,500	-
	east	wine	1998	15,000	1,500
	east	beer	1998	20,000	2,000
_	east	coke	1998	40,000	4,000
	east	wine	1999	20,000	2,000
	east	beer	1999	25,000	2,500
	east	coke	1999	45,000	4,500
206—▶	east	wine	2000	25,000	-
208→	east	beer	2000	27,500	_
L		3331	2000	27,500	

COURTE CARACT

r	p	t	s	С
west	wine	1998	10,000	1,000
west	beer	1998	15,000	1,500
west	coke	1998	30,000	3,000
west	wine	1999	20,000	2,000
west	beer	1999	30,000	3,000
west	coke	1999	60,000	6,000

Fig. 4

TABLE <u>400</u> (AFTER SPREADSHEET CLAUSE)

	r	р	t	S	С
	west	wine	1998	10,000	1,000
	west	beer	1998	15,000	1,500
	west	coke	1998	30,000	3,000
ĺ	west	wine	1999	20,000	2,000
,	west	beer	1999	30,000	3,000
	west	coke	1999	60,000	6,000
402 →	west	beer	2000	45,000	_
404 -	west	beer	2001	75,000	
406 →	west	beer	2002	120,000	
408 🖚	west	beer	2003	195,000	_
410 -	west	beer	2004	315,000	_ * * * * * * * * * * * * * * * * * * *
412 -	west	beer	2005	510,000	

-528 526 LOCAL NETWORK INTERNET 522 <u>S</u> SERVER 530 NETWORK 520 LINK 200 510 STORAGE DEVICE 502 COMMUNICATION INTERFACE 518 508 ROM BUS 504 **PROCESSOR** 206 MAIN MEMORY 514 516 512 INPUT DEVICE DISPLAY CONTROL

524

HOST

FIG. 5